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Approval Expires: 04/2000

TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM

United States Environmental Protection Agency

Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act

WHERE TO SEND COMPLETED FORMS: 1. EPCRA Reporting Center P.O Box 3348 Merrifield, VA 22116-3348									APPROPRIATE STATE OFFICE (See instructions in Appendix F)						Enter "X" here if this is a revision For EPA use only				
					ATTN: T	OXIC	CHE	MICAL	RELE	AS	SE INVENTORY								
Impo	Important: See instructions to determine when "Not Applicable (NA)" boxes should be checked.																		
	PART I. FACILITY IDENTIFICATION INFORMATION																		
SECTION 1. REPORTING YEAR 1998																			
SECTION 2. TRADE SECRET INFORMATION																			
Are you claiming the toxic chemical identified on page 3 trade secret? Sanitized Unsanitized																			
Yes (Answer question 2.2; X No (Do not answer 2.2; Attach substantiation forms) X No (Do not answer 2.2; (Answer only if "YES" in 2.1)																			
SEC	TION 3. CERT	IFICATI	ON	(lmp	ortant:	Rea	ıd ar	ıd sig	n aft	er	completing	all fo	rm s	ecti	ons.)			
	by certify that I have							•											
	nation is true and co data available to th	•				nd val	ues in	this re	port a	re i	accurate based of	on reas	onabl	e est	ımate	S			
Name	and official title of	owner/op	erator o	or ser	nior manag	emer	nt offic	ial:				Signa	ture:						Date Signed:
WILLIA	M M. ROSEN				MANAGE	₹													06/30/1998
SEC	TION 4. FACIL	ITY IDE	NTIF	ICA	TION														
4.1									TRIF	ac	cility ID Number	98134-	LSKNO	320	06				
Facility	or Establishment Nan	ne						$\neg \neg$	Facilit	y o	or Establishment Na	me or N	failing /	Addre	ss(if di	ifferent	from stre	et ado	lress)
ALASKA	AN COPPER WORKS																		
Street					***************************************				Mailin	g A	Address								
3200 6T	TH AVE. SOUTH								P. O. E	30)	× 3546								
City/Co	ounty/State/Zip Code	I							City/C	ou	inty/State/Zip Code								
SEATTI	LE	KING				ν	NA 9	8134-	SEAT	ΓLE	=						WA 98	124-	
4.0	This report contai	ins inform	ation fo	or:					An e	ntii	re		Part	of a				A Fed	leral
4.2	(Important : check				plicable)		а.	X	facili		b.		facil			C.		facilit	
4.3	Technical Contac	t Name		SHA	WN RAJAE	31								_ ⊢	·····			clude	area code)
																944 - 90		- ئادىدا	area ende\
4.4	Public Contact Na	ame		JAN	IES C. BRO	WN								- 1		323 - 58		ciude	area code)
4.5	SIC Code (s) (4 d	ligits)		a.	3498		b.	344	3		c. 3471	d.				е.			f.
4.6	Latitude	Deg	rees		Minute	es		Secon	nds		Longitude		Deg	ees			Minutes		Seconds
7.0	Lutitude	04	47		34			23			Longitude		12	22		19			29
4.7	Dun & Bradstreet Number(s) (9 digi		1 4 .O I		identificat RA I.D. No				4.9		Facility NPDES F Number(s) (9 cha		_{s)} 4	.10		_	-		Well Code 12 digits)
	09255571				80738546						3000139		a		/A				
	b. NA b. NA b. NA b. NA b. NA SECTION 5. PARENT COMPANY INFORMATION																		
	HON 5. PARE	NT CO	MPAN	II YV	NFORM	ATIC	N												
5.1	Name of Parent (Company		NA			ALA	ASKAN	COP	>E	R COMPANIES,	INC.							
5.2	Parent Company	's Dun & I	Bradstr	eet N	lumber		NΔ		$\neg \mid$	n	009255571								

EPA FORM R PART IL CHEMICAL-SPECIFIC INFORMATION

TRI Facility	ID Number
98134-LSK	NC-32006
Toxic Cher	nical, Category or Generic Name
NITRIC ACID	

PART II. CHEMICAL-SPECIFIC INFORMATION Toxic Chemical, Category or Generic Name NITRIC ACID												
SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you completed Section 2 below.)												
1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.) OO7697372											
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.) NITRIC ACID											
1.3	Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "yes". Generic Name must be structurally descriptive) NA											
SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1 above.)												
2.1	Generic Chemical Name Provided by Supplier (Important: M	Maximum of 70 characters, including numbers, letters, spaces, and pun	ctuation.)									
SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)												
3.1	Manufacture the toxic chemical:	3.2 Process the toxic chemical: 3.3	Otherwise use the toxic chemical:									
a.	Produce b. Import											
c. d. e. f.	If produce or import: For on-site use/processing For sale/distribution As a byproduct As an impurity	a. As a reactant a. b. As a formulation component b. c. As an article component c. d. Repackaging	As a chemical processing aid X As a manufacturing aid Ancillary or other use									
SECT	TION 4. MAXIMUM AMOUNT OF TH	HE TOXIC CHEMICAL ONSITE AT ANY T	ME DURING THE CALENDAR YEAR									
4.1		from instruction package.)	The second of th									
SECT	TION 5. QUANTITY OF THE TOXIC	CHEMICAL ENTERING EACH ENVIRON										
		* * '	code)									
5.1	Fugitive or non-point air emissions NA	5										
5.2	Stack or point air emissions	X NA										
5.3	Discharges to receiving streams or water bodies (enter one name per box)	A CONTRACTOR CONTRACTOR SERVICES	And the second s									
	Stream or Water Body Name		A STATE OF THE STA									
5.3.1	NA											
5.3.2												
5.3.3												
5.4.1	L.	X NA										
5.4.2		X NA										
1		If additional pages of Part II, Section 5.3 are attached, indicate the total number of pages in this box and indicate the Part II, Section 5.3 page number in this box. 1 (example: 1,2,3, etc)										

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^{*} Range Codes: A= 1 - 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Num	oer
98134-LSKNC-3200	6
Toxic Chemical, Ca	tegory, or Generic Name
NITRIC ACID	

							•		,	` }		CID.			
											NITRIC A	ACID			
SECTIO	ON 5. QU	ANTITY O	F THE TO	OXIC	CHEMIC	CAL EN	ITERIN	G EACH	ENVIR	ОИ	MENTA	AL MEDI	JM ON	SITE	(Continued)
				NA	A. Total	Release		/year) (ento	er range	ı	Basis o (enter c	f Estimate ode)			
5.5	Disposal t	to land onsite			en de nes Lista										
5.5.1A	RCRA Su	btitle C landf	ills	х	NA										
5.5.1B	Other land	dfills		Х	NA								Marine de La Companya		
5.5.2	Land treat	tment/applica	ition	X	NA									William In Commission of the C	
5.5.3	Surface Ir	npoundment		х	NA										
5.5.4	Other disp	oosal		х	NA				·				***************************************		
SECTION	SECTION 6. TRANSFERS OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS														
6.1 DIS	CHARGI	S TO PU	BLICLY (NWC	ED TRE	ATMEN	T WOR	KS (PO	TWs)						
6.1.A T	otal Quan	tity Transfe	erred to Po	OTW	and Ba	sis of Es	stimate								
6.1.A.1.	. Total Tra	nsfers (pou	ınds/year)				6.1.	A.2 Basis	of Estir	mate					
	(enter ran	ge code* o	estimate)				(enter	code))						
	0 м														
6.1.B. 1		POTW Name	METRO												
POTW A	Address		821 SEC	OND A	VE										
City S	EATTLE					State	WA	County	KING					Zip	98104-
6.1.B. 2	2	POTW Name							.·!			7".1			
POTW A	ddress														
City						State		County						Zip	
If addition	onal pages	of Part II, Se	ection 6.1 a	re atta	ached, ind	licate the	total nu	mber of p	ages						
in this box 1 and indicate the Part II, Section 6.1 page number in this box 1 (example: 1,2,3, etc.)															
SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS															
6.2. _. 1	6.2. 1 Off-Site EPA Identification Number (RCRA ID No.) NA														
Off-Site	Location Na	me N/	4		-										
Off-Site	Address														
City					State		County					W./////////		Zip	
Is location	on under cor	ntrol of report	ing facility o	r pare	nt compar	 ıy?						Yes			No

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	É	TRI Facility ID Number												
		98134-LSKNC-32006 Toxic Chemical, Category or Generic Name												
PART II C	HEMICAL-SPEC	ED)	NITRIC ACID											
SECTION 6.2	SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS (Continued)													
A. Total Transfe		1	asis of Es				C. Type of Waste Treat	·						
<u>_</u>	code* or estimate)		nter code)				Recycling/Energy Recovery (enter code)							
1.		1.				<u>_</u>	1.							
2.		2.					2.							
3.		3.					3.							
4.		4.					4.							
6.2 2 Off-Site EPA Identification Number (RCRA ID No.)														
Off-Site location Name														
Off-Site Address	Off-Site Address													
City				State	County			Zip -						
Is location un	der control of repor	ting facility o	r parent	company	?		Yes	No						
	ansfers (pounds/year) ange code* or estimate)			asis of Est enter code)	imate		C. Type of Waste Tre Recycling/Energy	ratment/Disposal/ Recovery (enter code)						
1.		1.				1.								
2.		2.					2.							
3.		3.					3.							
4.		4.					4.							
SECTION 7A	A. ON-SITE WASTE	TREATME	NT MET	HODS A	ND EFFIC	IENCY								
Not A	oblicable (NA) -	here if no on-s stream contain				-								
a. General	b. Waste Treat	•) Sequenc	е		of Influent	d. Waste Treatment Efficiency	e. Based on Operating Data ?						
Waste Stream (enter code)	[enter 3-char	racter code(s)]			Conce	ntration	Estimate	Operating Data ?						
7A.1a	7A.1b	1 C01	2	C09	7A	.1c	7A.1d	7A.1e						
w	3 C11	4 NA	5			1	100 %	Yes No						
		7	8					×						
7A.2a	7A.2b	1	2		7A	.2c	7A.2d	7A.2e						
	3	4	5				%	Yes No						
		7	8											
7A.3a	7A.3b	1	2		7A	.3c	7A.3d	7A.3e						
	3	4	5				%	Yes No						
		7	8				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
7A.4a		1	2		7A	.4c	7A.4d	7A.4e						
- 3 - 3	3	4	5				%	Yes No						
		7	8				/"							
7A.5a	7A.5b	1	2		7A	5c	7A.5d	7A.5e						
		4	5				%	Yes No						
	lJ	7	8			. <u> </u>								
If additional page	es of Part II, Section 6.2	2/7A are attacl	ed, indica	ate the tota	l number o	pages in	this box 1							

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and indicate the Part II, Section 6.2/7A page number in this box :

1 (example: 1,2,3, etc)

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EPA FORM R CHEMICAL SPECIFIC INFORMATION (CONTINUED)

-	
	TRI Facility ID Number
	98134-LSKNC-32006
4	Toxic Chemical, Category or Generic Name
	NITRIC ACID

ГА	RI II. CHEWICAL-SPECIF	Toxic Chemical, Category or Generic Name											
NITRIC ACID													
SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES													
X	X Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste												
<u> </u>	stream containing the toxic chemical or chemical category.												
	Energy Recovery Methods [enter 3-character code(s)]												
1 NA													
SECTION 7C. ON-SITE RECYCLING PROCESSES													
Not Applicable (NA) - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.													
R	ecycling Methods [enter 3-character code	e(s)]											
1. N	2.	3.		4. [:	5.						
6.	7.	8.		9.		1	10.						
SECT	ION 8. SOURCE REDUCTION	AND RECYCLING	ACTIVITIES	 S									
		Column A	Col	umn B	Column C		Column D						
		Prior Year (pounds/year)		eporting Year ds/year)	Following Ye (pounds/year)		Second Following Year (pounds/year)						
8.1	Quantity released **	5		5		5	5						
8.2	Quantity used for energy recovery onsite	0		0		0	0						
8.3	Quantity used for energy recovery offsite	0		0		0	0						
8.4	Quantity recycled onsite	0		0	0		0						
8.5	Quantity recycled offsite	0		0		0	0						
8.6	Quantity treated onsite	17280		16400	17	000	17000						
8.7	Quantity treated offsite	0		0	0 0								
8.8	Quantity released to the environment as catastrophic events, or one-time events processes (pounds/year)				0								
8.9	Production ratio or activity index				0060.00								
8.10	Did your facility engage in any source re enter "NA" in Section 8.10.1 and answe	eduction activities for this r Section 8.11.	s chemical du	ring the reporti	ng year ? If not,								
	Source Reduction Activities [enter code(s)]	M	lethods to Ide	ntify Activity (e	ity (enter codes)								
8.10.1	NA	a.	1	o.		c.							
8.10.2		a.		э.		c.							
8.10.3		a.	ı	э.		c.							
8.10.4		a.	1	э.		c.							
8.11	Is additional information on source redu included with this report? (Check one	iction, recycling, or pollut box)	tion control ac	ctivities			YES NO X						
** Report	releases pursuant to EPCRA Section 329(8) including	"any spilling, leaking, pumping,	pouring, emitting.	emptying, dischargi	ina.								

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injecting, escaping, leaching, dumping, or disposing into the environment." Do not include any quantity treated onsite or offsite.